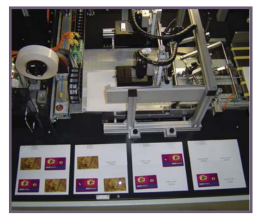


World-leading fulfilment

75% of the UK market is a figure which speaks for itself. The Otto Künnecke C6000 has been the number one choice for secure and efficient high volume card fulfilment for over 15 years.

It is the tried and tested workhorse of the Künnecke range and has been proven time and time again all over the world. Designed to run in a 24/7, high capacity environment, global financial institutions and card manufacturers rely on their C6000s every day of the year.

Our customers understand the substantial value this equipment brings them - almost all have multiple C6000s in their bureaus.



The Künnecke C6000 at Thames Card

Thames Card Technology have one of the biggest card bureaus in the UK. They affix and personalise over 100 million cards per year. Thames Card bought their first C6000 in 2001. Thames filled the machine's capacity much quicker than anticipated and they

bought another in 2003.

The first machine has been set up to run one particular job for the last four years. After a couple of weeks of minor tweaks and adjustments during production, the machine rarely needs any attention, leaving staff to concentrate on



the second machine. This "short run line" runs small jobs that are traditionally fulfilled by hand. With the C6000's automated setup, you can switch jobs in seconds without a screwdriver in sight.

"No job is ever the same, which is why we specced our second C6000 to be as flexible as possible. On a typical day, we can change jobs up to nine times. The output we achieve with this kind of work would be impossible on any other machine" - Steve Seeley, bureau supervisor and engineer, TCT

The Künnecke C6000 at Giesecke and Devrient

G&D is a leading supplier of banknote paper and printing, as well as smart cards and complex system solutions.

G&D globally are a user of the C6000 equipment, with installations at various bureaus around the world.

"Otto Künnecke have recently converted our C6000 from a GSM mailer to a high speed banking mailing machine. They have simplified its design and included the latest features onto the existing chassis, thereby unlocking a further 66% output."

- Ashley Benfield, operatons director, G&D.



For more information on Otto Künnecke and the C6000, contact Lindsay or Carl at Unique Finishing on 01727 899900





Otto Künnecke's flagship model is the MAILok C6000. It is capable of processing up to 6,000 cards per hour and is designed to run in a 24/7 environment. With up to four cards affixed per carrier document, a typical application would be to affix a family's healthcare cards, verify the applicable data, insert into an envelope and print. It is the perfect machine for all applications which require processing of large volumes in short time frames

Your options are endless....

The C6000s customisation options are unrivalled and the systems are simple and easy to reconfigure.

- A3/A4/A5 machine width
- Opaque guarding
- Electronic / key locked guards
- Right angle / straight infeed
- Cut sheet vacuum infeed table
- Continuous paper infeed
- Inline laser printer
- Friction feeder infeed
- 1D /2D barcode verification
- OCR verification
- Linescan verification
- ISO / ANSII barcode grading
- Double sheet detect
- Sheet collating
- 2/4/6 pocket buckle fold
- Security punch
- Plow fold
- DoD / MEK / Thermal inkjet
- Adhesive card mount tape

- Single / dual mount tape heads
 - Hot / cold gluing system
 - Scratch off label dispenser
- Hot foil label dispenser
- 2/4/6/8 card channel affixing
- Multiple card hopper stations
- CR80 card channel
- Half size card channel option
- Card turnover
- Track 1-3 magstripe reading / encoding
- Contact chip reading / encoding
- Contactless chip reading
- Card presence check
- C4/C5/C6 inserter with 1-12 stations
- Turnover module
 - Divert station
- Check weighing scales
 - Selective weight function
- Banding module
- Shingle delivery
- Audit trail and logging
- Cover sheet printer
- many many more!

For more information on Otto Künnecke and the C6000, contact Lindsay or Carl at Unique Finishing on 01727 899900.

